SEP 0 1 2005



30 Fem lane South Portland, ME 04106 USA Phone: +1(207) 799-9733 Fax:+1(207) 767-5324 E mail: Shalom@Saltamer.com

Cover Sheet and Certificate of Facsimile Transmission

In re application of	Jeffery C. Andle 10/743,986			
Application No.				
Confirmation No.	9046 0328US-BIODE			
Oocket No.				
Filing Date	Dec 22, 2003			
Title	Measurement, Compensation and Control of Equivalent Shear Rate in Acoustic Wave Sensors			
Honorable Commissions P.O. box 1450 Alexandria, VA 22313-1				
Sir,				
Examiner Daniel S. La telephone/fax number (5	rkin at the United Sta 571) 273-8300 on <u>Ser</u>	are being transmitted by facsimile to utes Patent and Trademark Office at otember 1, 2005		
15 pages amendment and				
4 sheets of replacement	drawings			
		·		
	· · · · · · · · · · · · · · · · · · ·			
i				
This cover sheet and	certificate of facsimil	e transmission		
Saltamar Innovations		Respectfully Submitted		
30 Fern Lane		Stolow W.		
South Portland, ME 04 Phone: (207) 799-9733	TAO	Shalom Wertsberger		
Fax: (207) 767-5324		Reg. No 43.359		

RECEIVED CENTRAL FAX CENTER

SEP 0 1 2005



30 Fem lane South Portland, ME 04108 USA Phone: +1(207) 799-9733 Fax:+1(207) 767-5324 E-mail: Shalom@Sattamar.com HTTP://www.sattamar.com

In the United States Patent and Trademark Office

In re application of:	Jeffery C. Andle			
For: Measurement, Compensation and Control of Equivalent Shear Rate in Acoustic Wave Sensors				
Serial No. ~confirm:	10/743,986 ~ 9046	Group:	2856	
Filed on:	Dec. 22, 2003	Examiner:	Daniel S. Larkin	
Correspondence Date	Sep. 1, 2005	Docket:	0328US-BIODE	

Amendment and Response

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir.

This amendment is in response to the office action mailed to applicant on Aug 4, 2005.

Please amend the above-identified application as follows:

Amendment to the specifications begins on page 2 of this paper

Amendments to the drawings begin on page 5 of this paper, and includes 4 replacement sheets.

Amendment to the claims are reflected in the listing of claims which begins on page 6 of this paper.

Remarks begin on page 14 of this paper.